Localized mirror functors provide explicit geometric mechanisms relating Fukaya category and the category of matrix factorizations. In the case of orbifold spheres with three orbifold points, this proves homological mirror symmetry from orbifold spheres to mirror Landau-Ginzburg models. In the construction, finite group actions play an important role and we explain its motivation and implications. This is based on joint works with Hansol Hong and Siu-Cheong Lau.